



transforming lists to arrays nested

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Mapping **nested** loop algorithms into multidimensional systolic **arrays** - group of 8 »

PZ Lee, ZM Kedem - IEEE Transactions on Parallel and Distributed Systems, 1990 - doi.ieeecomputersociety.org

... 'We classify previous results on necessary and sufficient conditions for **transforming**

a **p-nested** loop algorithm into systolic **arrays** based on the ...

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Nepal-Nested Data Parallelism in Haskell - group of 5 »

MMT Chakravarty, G Keller, R Lechtchinsky, W ... - LECTURE NOTES IN COMPUTER SCIENCE, 2001 - Springer

... blocks by sequential **lists** which, in turn, are ... in the presence of polymorphic functions

on parallel **arrays**. ... **Transforming** high-level data-parallel programs into ...

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[PS] Size inference of **nested lists** in functional programs

CA Herrmann, C Lengauer - Proc. of the International Workshop on Implementation of ..., 1995 - infosun.fmi.uni-passau.de

... 22]. **Arrays** have the property that the extent in each dimension is a

constant. They can be represented by **nested lists**. Eg, a ...

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The AQUA Approach to Querying **Lists** and Trees in Object-Oriented Databases - group of 6 »

B Subramanian, TW Leung, SL Vandenberg, SB Zdonik - ICDE, 1995 - doi.ieeecs.org

... This universe includes **lists**, **trees**, **arrays**, and graphs as well as the more ... **Lists**

and Trees One way to view trees is as **nested** list structures, but this ...

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Applicative style programming, program transformation, and list operators - group of 2 »

P Wadler - Proceedings of the 1981 conference on Functional programming ..., 1981 - portal.acm.org

... **transforming** an expression is to repeatedly unfold function calls in the expression,

until an ... (**Lists** of **lists** can be used to simulate APL **arrays**, but APL ...

Cited by 19 - [Web Search](#)

A Query Language for Multidimensional **Arrays**: Design, Implementation, and Optimization Techniques - group of 17 »

L Libkin, R Machlin, L Wong - SIGMOD Conference, 1996 - portal.acm.org

... This calculus is an extension of the **nested** relational calculus ... **arrays**

(eg, by using sets or **lists** to represent **arrays**), ...

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With-Loop Scalarization—Merging **Nested** Array Operations - group of 8 »

C Grelck, SB Scholz, K Trojahner - Proceedings 15th International Workshop on Implementation of ..., 2004 - Springer

... They reach from drag-along and beating [1] to with-loop-folding [24]. A different

source of intermediate **arrays** are **nested** operations on **arrays**. ...

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[book] Practical programming in Tcl & Tk - group of 92 »

BB Welch - 2003 - books.google.com

... 97 Converting Between **Arrays** and **Lists** 98 Passing **Arrays** by Name 99 ... 103 Alternatives

to Using **Arrays** 104 ... 162 **Transforming** Data to Program with regsub 163 ...

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[PS] Transformation of Divide & Conquer to **Nested** Parallel Loops - group of 3 »

CA Herrmann, C Lengauer - LECTURE NOTES IN COMPUTER SCIENCE, 1997 - infosun.fmi.uni-passau.de

... singleton creates a singleton list. 3.2 **Transforming** dc2 into linear recursion ...

4. **Lists** in Haskell are represented in C as **arrays**. ...

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Enlarging the scope of vector-based computations: extending Fortran 90 by **nested** data parallelism - group of 6 »

KTP Au, MMT Chakravarty, J Darlington, Y Guo, S ... - The 1997 Conference on Advances in Parallel and Distributed ..., 1997 - ieeexplore.ieee.org

... programmer; This is achieved by **transforming** the body ... array structures to arbitrarily **nested** structures ... Structures In standard F90, all **arrays** are rectangular ...

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